å		ú	٧	١
		-		ا
į		Y	?	£,
F		Z	2	
٠.	Ţ	Ξ)	Ì
FC (200)	C	۶	•	Ì
ş	Ç	Ċ		ì
è	•	Ĺ	1	
٠.	'n	-	3	
	-	'	1	I

Class Subclass
- "

FILES UNDER 35 U.S.C. 371

PATENT NUMBER

U.S. UTILITY Patent Application

SCANNED KS LOA A

PATENT DATE

APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER
09/890695 D F 423 447. I 1754

Pierre Olry Mark Kazakov Sylvie Loison Marina Marakhovskaya

BEST AVAILABLE COPY

Method of obtaining a carbon fiber fabric by continuously carbonizing a cellulose fiber, fabric

PTO-2040 12/99

3

ched in pocket on right Inside flap)

		ISSUING	CLASSIF	CATION			
ORIGIN	Works I			CROSS REFE	description of the second		
CLASS	SUBCLASS				LOCK)		
						T	T .
INTERNATIONAL CLASSIFICATION				1.7	1. 1	+	
						1	
						+	
		×					
+++				y		1.	
		1	100	Cont	inued on Issue Slip	inside File Ja	cket.

TERMINAL DISCLAIMER	DRAWINGS			CLAIMS ALLOWED	
— DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.
The term of this patent subsequent to(date) has been disclaimed.	(Assistant E	xaminen	(Date)	NOTICE OF ALLOWANCE MAILED	
The term of this patent shall not extend beyond the expiration date			(USS)		•
of U.S Patent. No.				ISSUE FEE	
	(Primary Examiner) (Usite)		Amount Due	Date Pald	
				~	
The terminalmonths of this patent have been disclaimed.			ISSUE BATCH NUMBER		
	(Legal Instruments Examiner) (Date)				
WARMING: The Information disclosed herein may be restricted possession outside the U.S. Patent & Tradema	oted. Unauthorized di	sclosure may be pr	phibited by the Un	ited States Code Title 35.	Sections 122 181 and 269